

Precise remote control,



A REAL PROPERTY AND A REAL PROPERTY.



「読録を目目目にはかります。

1 10 11 11 11 11 11 11 11

Strong performance smooth operation



Advanced angle measurement system









ALPHA R1 Robotic Total Station

ALPHA R1 Robotic Total Station delivers exceptional measurement performance with 1" angular accuracy and ±(1mm + 1ppm) distance measurement precision. Integrated with a high-efficiency motorized drive system and intelligent program control, it significantly enhances operational efficiency in complex surveying tasks. Its modular design supports secondary development for cross-industry applications, providing scalable solutions for customized engineering needs. As a professional surveying solution that combines power, performance, and productivity, the ALPHA R1 utilizes industry-leading Automatic Precision Aiming and Automatic Prism Recognition (APR) technologies to enable fast prism locking and dynamic tracking, optimizing both time and cost efficiency.











ALPHA R1 Revolutionary onboard software Power where you need it

Developed by integrating industry-leading surveying algorithms with decades of field-proven engineering experience, this professional surveying software establishes an efficient and reliable platform for field data collection and processing. Designed with user-friendly interfaces that align with modern surveying workflows.

High-Efficiency Data Acquisition

Supports continuous point collection and rapid measurement modes to meet diverse accuracy requirements

Advanced COGO Computations

Incorporates comprehensive coordinate geometry calculations including forward/inverse computations, intersection solutions, and precise area/volume measurements

Seamless CAD Integration

Provides full compatibility with DWG/DXF formats for bidirectional data conversion between survey measurements and design drawings Comprehensive Road Engineering Module Supports alignment design through both intersection and element methods, with multi-format data import functionality for highway and linear engineering projects

Engineered with operational efficiency, powerful functionality, and measurement reliability at its core, this solution has been widely adopted in land surveying, engineering surveys, and infrastructure construction, serving as an indispensable tool for enhancing surveying productivity and accuracy.



ALPHA R1 The New Era of Smart Surveying: Remote Precision, Solo Efficiency

• Our robotic total station enables remote intelligent control through 4G/5G/Wi-Fi connectivity, achieving kilometer-range operation to conduct precise measurements in hazardous or complex environments without on-site presence. The system supports multi-terminal compatibility with tablets and other terminal devices for seamless data transmission and real-time decision making. With assisted positioning, it automatically locks onto prism targets and intelligently tracks moving points, minimizing manual intervention while enhancing safety in high-risk applications like construction sites and tunnels.

• For single-operator efficiency, the integrated workflow combines automatic station setup, target recognition, and data collection, enabling one person to complete tasks traditionally requiring entire crews.







ALPHA R1 **Torque Drive: Powerhouse for Precision Surveying**

Featuring an exceptional 180°/s rotation speed, the ALPHA R1 delivers superior dynamic performance through its innovative xTrak technology, offering unparalleled smoothness and speed in operation.

Automatic Prism Recognition (APR)

 Automatically identifies and measures prisms at distances up to 1000m Ensures precise target acquisition without manual intervention Intelligent Prism Search

•Performs 360° prism detection within a 300m radius Reduces measurement steps by approximately 67% compared to manual total stations Significantly enhances field work efficiency. **Continuous Prism Tracking**

 Maintains lock on moving prisms at speeds up to 20°/s Enables continuous monitoring of mobile targets

The system's advanced electro-optical technology combines high-speed servo motors with precision angle measurement, delivering industry-leading performance for dynamic measurement applications. This integrated solution dramatically reduces field operation time while maintaining survey-grade accuracy throughout all tracking operations.

PRODUCT





	Prism Lock	
	Tracking Speed	20°/s
oding	LEVEL	
luadruple	Plate Level	30″/2mm
	Circular Level	8′/2mm
	COMPENSATOR	
ontal 0	Tilt Sensor	Dual-axis Liquid electric sensor
400mil	Range	4′
	Accuracy	1″
	LASER PLUMMET	
om	Туре	635nm, Class II
	Accuracy	0.4mm at 1.5m height
om	Spot	1.8mm at 1.5m height
ing: <0.3s	GENERAL	
600m: <10s	Display	Two sides, 6-inch color touch LCD
or	Camera	5 MP
	Guide Light	Red/Yellow, 635nm/593nm
	OS	Android 9.0
7mm)	Internal Memory	RAM 3GB, ROM 32GB
	CPU	MSM8953
	I/O Interfaces R	S232, USB, Micro USB, Bluetooth 4.0
	WLAN	Dual-band 802.11/a/b/g/n
	Battery	Li-Ion, 14.4V, 6400mAh
	Working Duration	8 Hours
	Waterproof/Dustproof	IP65
	Operating Temperature	-20°C to +50°C
eed	Dimension	430 (H)*255 (L)*235 (W) mm
	Weight	9.3KG
n		
	_	
ì		

Specifications				
ANGLE		Prism Lock		
Accuracy	1″	Tracking Speed 20°/s		
Method	Absolute Encoding	LEVEL		
Detecting System	H: quadruple; V: quadruple	Plate Level 30"/2mm		
Minimum Reading	0.1″	Circular Level 8'/2mm		
Diameter of Circle	79mm	COMPENSATOR		
Vertical Angle	Zenith 0/ Horizontal 0	Tilt Sensor Dual-axis Liquid electric sensor		
Unit	360°/400gon/6400mil	Range 4'		
DISTANCE		Accuracy 1"		
Single Prism Range	3,500m	LASER PLUMMET		
Accuracy	1mm+1ppm	Type 635nm, Class II		
Non-prism Range	1,000m	Accuracy 0.4mm at 1.5m height		
Accuracy	3mm+2ppm	Spot 1.8mm at 1.5m height		
Measuring Time - Prism	Fine: <0.7s; Tracking: <0.3s	GENERAL		
-Non-P	T<600m: 0.5-3s; T>600m: <10s	Display Two sides, 6-inch color touch LCD		
PPM Correction	Auto Sensor	Camera 5 MP		
TELESCOPIC		Guide Light Red/Yellow, 635nm/593nm		
Length	164.5mm	OS Android 9.0		
Diameter	45mm (EDM: 47mm)	Internal Memory RAM 3GB, ROM 32GB		
Magnification	30x	CPU MSM8953		
lmage	Erect	I/O Interfaces RS232, USB, Micro USB, Bluetooth 4.		
Field of View	1°30′	WLAN Dual-band 802.11/a/b/g/n		
Resolving Power	3″	Battery Li-Ion, 14.4V, 6400mAh		
Minimum Focus	1.5m	Working Duration 8 Hours		
Trak MOTORIZATION		Waterproof/Dustproof IP65		
Туре	Туре	Operating Temperature -20°C to +50°C		
Maximum Speed	Maximum Speed	Dimension 430 (H)*255 (L)*235 (W) mm		
Auto Prism Recognize		Weight 9.3KG		
Working Range	1.5-1000m			
Searching Time	5s			
Prism Search				
Working Range	1.5-300m			
Typical Searching Time	<10s			
Field of View	V: ±10°, H: 360°			

GUANGZHOU ALPHA GEO-INFO CO., LTD

Address: Building C, Runhui Science and Technology Park, Shenzhou Road, Huangpu District, Guangzhou 510663, Guangdong, China Website: www.alphageo-info.com E-mail: Sales@alphageo-info.com, Support@alphageo-info.com Phone: +8618565149475





